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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

COUNTRY USSR

SUBJECT Comments and Evaluation of USSR Text Book on Corrogion of Metals

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Title

Theory and Mathods of Investigating the Corresion of Metals.

Azther G.V. Akinov

Published by Irdatel's tvo Akademii Nauk SSSR (1945) 414 pp

- 1. This book is divided into three parts:
 - a. Six chapters and 219 pages deveted to the theory of corresion. According to Akimov, the presentation is "popular" and not intended for the specialist in electrochamistry but rather for the "corrosion practitioner". Akimov states he is emphasizing electrochamical corrosion more than chemical corrosion because of his personal interest in the former and because of the excellent coverage of the latter in Evans' book, which is available in Russian. Considerable space is given to a discussion of the interaction of various components of heterogeneous alloys. Akimov else streams the fact that the thermodynamic possibility of a reaction is not meanly so important in corrosion work as the kinetics, that is, the rate of corrosion.
 - b. Four chapters and 159 pages on test methodo.
 - c. Twenty-one general tables pertinent to corrosion testing.
- 2. A first-rate book.
 - a. The portion of the book on testing is clearly and simply written; it should be commensable to any technician. Even someone who had never done any corrosion testing should be able, with the aid of this book, to make acceptable corrosion tests of all kinds from quick qualitative tests to highly accurate quantitative tests in addition to field and service tests.
 - b. On the other hand, the theoretical part of the book seems to be some-

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2.

what toe highbrow and complicated for some of the intended resource. Akinew states the book is meant especially for technicians and others working in industrial laboratories; the only requisite in the elementary knowledge of physics and chemistry obtained in the meant-commons in "higher technical schools". The extensive use of equations would probably intimidate someone with this training in the ISSA, withough most Soviet books and authors seem to have a predilection for mathematics.

- 3. The most obvious comparison is, of course, with The Correcton Mendiagin, addited by H.H. Uhlig and sponsored by The Electrochemical Society. In all Intrness to Akimov, it should be mentioned that The Correcton Handbook is far langer (1188 pages) and that the individual chapters were contributed by over add experts. The first part of Akimov's book (on theory) is considerably longer and expected tailed than any discussion of theory in The Correcton Handbook. The second part of Akimov's book (on testing methods) and the general tables are roughly comparable to the equivalent sections of The Correcton Handbook. The Correcton Handbook, however, gives much specific data an the correcton restabless of many types of metals and alloys in all possible correctors mediums. Akimov wakes no attempt to give this kind of information. Akimov's book is therefore alliable for the man making correcton tests but not for the engineer on deal and renting to know what material to use for a particular application.
- 4. In the foreword, Akimov specifically states he is not giving a complete bibliography but only a few of the more important references. At the end of case shapter there is a limited list of such references, which does not always include anthers to when he has credited certain figures in the chapter. At the start of the book, he also includes a list of recommended books and magazines dealing with sorregion.
 - a. Because of this approach it is difficult to give a specific figure for the number of non-Soviet publications. Well over half, however, are in this category. For example, of the liste at the ends of the chapters, about two-thirds have non-Soviet authors. Futhermore, of the recommended magazines on corresion, only three are Russian as opposed to six English, three German and two French.
 - Bather noteworthy is the sizewble number of Bussical translations of non-Bussian works in this field.
- 5. The treatment given to non-Soviet authors is more than fair. Not only is akimov lavish in his praise of U.R.Evans, but many non-Soviet outhoms are mentioned favorably by mane in the text and are given credit for figures taken from their publications. Finally, the only picture of a person included in the book is of a Swise, one of the pioneer workers in this field.
- 6. While the reproduction of the few photographs used is poor, the belonce of the 373 figures are admirably clear line drawings. There are a number of noticeable typographical errors but mainly in connection with foreign names and words that have not been transliterated.
- 7. A point of interest is the "unfortunate" lack in the USSh of any setwork of stations for testing the corrosion resistance of various materials to different atmospheres, waters and soils. After a detailed description of such stations in the British Empire and the USA, Ahmov mentions the need for such work in the USSR.

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